TECHNICAL WORK MAY NOT BEGIN PRIOR TO CO APPROVAL NASA/GODDARD SPACE FLIGHT CENTER Page 1 of 2 REQUEST FOR TASK PLAN / TASK ORDER CONTRACTOR REMUM RECHO BOL NAS5-TASK NO. AMENDMENT 340 99124 QSS Group, Inc. 415-616-31-01-89 00 (NTE 80 characters; include Project name) GOES Project Systems Engineering Services -- GOESI/M APPROVALS: (Type or print name and sign) ASSISTANT TECHNICAL REPRESENTATIVE (OR TASK MONITOR MAJL Robert W. McIntyre 730.2 415 301-286-6827 **BRANCH HEAD** Martin A. Davis 301-286-8998 415 CONTRACTING OFFICER'S TECHNIC sic Robert S. Lebair, Jr. 560 301-286-6588 FLIGHT HARDWARE, CRITICAL GSE OR SOFTWARE? CONTRACTING OFFICER'S QUALITY REP. DESIGNATED FAM: IXI NO I I YES The contractor shall identify and explain the reason for any deviations, exceptions, (To be completed by Contracting Officer) C.O. Requested Quote on: or conditional assumptions taken with respect to this Task Order or to any of the technical requirements of the Task Order Statement of Work and related specifications. Date: AUG 2 1 2000 The contractor shall complete and submit the required Reps and Certs. Contractor will develop specification or statement of work under this task for a future procurement. [X] NO [] YES Flight hardware will be shipped to GSFC for testing prior to final delivery. [] NO [] YES [X] N/A Government Furnished Property/Facilities: [] NO [X] YES -- SEE LIST OF GFP (offsite only) / FACILITIES (onsite only) Onsite Performance: [] NO [X] YES If yes: [] TOTAL [] PARTIAL If partial, indicate onsite work in SOW by asterisk (*) Surveillance Plan Attached: [X] NO [] YES Highlighted Contract Clauses: (to be completed by Contracting Officer) Per Clause H.14, Task Ordering Procedure, subparagraph (f), the effective date of this task order shall be 10/1/00. INCENTIVE FEE STRUCTURE (check one) (See Contract NAS5-99124, Attachment K, Incentive Fee Plan) _X_ No. 1 No. 2 No. 3 No. 4 No. 5 Cost 10% 50% 25% 25% % Schedule 15% 25% 50% 25% % Technical 75% 25% 50% 25% (To be completed by Contracting Officer, The target cost of this task order is \$ 363,416 The target fee of this task order is \$ 23,622 The total target cost and target fee of this task order as contemplated by the Incentive Fee clause of this contract is \$ 387,038 The maximum fee is \$ 34,524 The minimum fee is \$0. AUTHORIZED SIGNATURE ELIZABETH J. AUSTIN CONTRACTING OFFICER SIGNATURE OF CONTRACTING OFFICER TYPED NAME OF CONTRACTING OFFICER CONTRACTOR'S ACCEPTANCE: AUTHORIZED SIGNATURE DATE

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REQUEST FOR TASK PLAN / TASK ORDER

CONTRACTOR CONTRACT NO. TASK NO. NASS- TASK NO. AMENDMENT

QSS Group, Inc. 99124 340

Applicable paragraphs from contract Statement of Work:

Function 2b

STATEMENT OF WORK:

(Continue on blank paper if additional space is required)

(This is a follow-on to Task 258 under this contract; uninterrupted transition is required.)

- a. Assess design reviews, evaluate testing and integration activities, evaluate system performance, participate in required launch activities, and participate in all phases of operation planning for subsystems and instruments.
- b. Provide systems engineering analysis for the design and development of the GOES-M Radio Frequency (RF) communications subsystem and related efforts required to successfully complete GOES integration and test activities.
- c. Provide systems engineering analysis for the design and devleopment of the GOES-M Telemetry and Command (T&C) subsystem and related efforts required to successfully complete these integration & test acticvities.
- d. Provide systems engineering analysis for the design and development of the GOES-M AOCS subsystem and related efforts required to successfully complete these integeration and test activities.
- e. Provide Imager/Sounder test and integration engineering assessment to insure reliable development and testing at vendor facilities. Coordinate GSFC support services when required, and manage, with Code 415 personnel, the integration of each instrument on the spacecraft.
- f. Provide engineering and analysis services to the GOES Project to evaluate the design, development and test of the GOES-M SXI instrument.
- g. Monitor power system design, integration, test activities, and pre-launch activities, including battery reconditioning for the GOES Electrical Power System. Review and analyze flight battery/cell performance and cell life test results. Analyze flight solar power output predictions.
- h. Provide system engineering support to maintain and update the database for the GOES Incident Reports (GIRs).
- i. Provide launch system engineering support to the GOES Project, including evaluation of ICD changes, interface verification and coordination of activities related to ground operations of the launch site.

PERFORMANCE SPECIFICATIONS:

All plans and procedures under this task are to be produced using industry standards.

<u>Technical Progress Report</u>: Acceptable performance is that the ATR is satisfied that he is being kept informed of the status of work performed and of issues requiring his attention.

Management: Performance will be measured against the following metrics: (1) accomplishment of objectives;

- (2) clear, incremental progress; (3) responsiveness to issues; (4) efficient and appropriate staffing; and
- (5) coordination with and good working relationship with ATR and other related contractor efforts, if applicable.

APPLICABLE DOCUMENTS:

Evaluation and input to be based on all applic;able GOES Spacecraft Performance and Verification Documents.

TASK END DATE: 9/30/01

MILESTONES/DELIVERABLES AND DATES:

Status report of AOCS, Communications, T&C, Power subsystem,

Electrical system and Launch system

Non-conformance Review and Analysis

GOES/Atlas ICD change review/analysis

GIR Review Analysis and Evaluation

Technical Progress Report

Monthly

Within 3 days of assignment by ATR Within 6 days of receipt of change 3 days after assignment by ATR Monthly; 15th of the month

PERFORMANCE STANDARDS:

Schedule:

On-time delivery/completion of the above

Technical:

ATR's acceptance of the above

FINAL DELIVERY DESTINATION (NAME, BLDG, ROOM):

Robert McIntyre, building 6, room W219